5

25

30

## What is claimed is:

- 1. A pollen or insect screen for applying to openings in buildings such as windows, doors or similar, consisting of a rail applied above the opening in particular, the rail comprising three or more substantially parallel guide devices which extend in the longitudinal direction of the rail, and also five or more substantially parallel screen strips movably mounted in the guide devices of the rail.
- 10 2. The pollen or insect screen according to claim 1 which is characterized in that each guide device extends almost over the entire length of the rail or frame and/or one or more screen strips are receivable in the guide devices so as to be slidable over almost the entire length of the rail.
- The pollen or insect screen according to claim 1 or claim 2 which is characterized in that the rail is fixed to the substrate by means of bolts, fastening tapes, double-sided adhesive strips, especially stretch-recoverable tapes of a bothsidedly adhering adhesive film, and/or by means of one or more fastening devices which each consist of a bottom plate and which in particular have a recess into which the rail can be hung.
  - 4. The pollen or insect screen according to one or more of the preceding claims which is characterized in that the bottom plate is emplaced on a base plate, an adhesive strip being adhered behind the base plate.
  - 5. The pollen or insect screen according to one or more of the preceding claims which is characterized in that the rail, the fastening device and/or the bottom plate consist of plastics material (transparent or opaque) such as polyolefin (for example PE, PP), polyethylene terephthalate, polystyrene, ABS, polyester; polyamide, PMMA, polycarbonate; PVC or Resopal, but also wood, raw or all painted/glazed varieties, glass, metal or Eloxal.
- 6. The pollen or insect screen according to one or more of the preceding claims which is characterized in that the guide devices are executed as a slot, these slots being able to receive a thickened part of the free end of

each screen strip.

5

7. The pollen or insect screen according to one or more of the preceding claims which is characterized in that at least a part of a wall of the slot consists of a lip-shaped part capable of enclosing a thickening of one end of the screen strip in the slot.